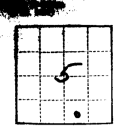
Enformed in NID File	C Checked by Chief	
Ente ad On S R Sheet	Copy NID to Field Office	Weeks and a second second second
Location Map Pinned	Approval Letter	*********
Card Indexed	Disapproval Letter	******************
W R for State or Fee Land		
COMPLETION DATA:		
Date Well Completed 3-13-63	Location Inspected	********************
OW WW TA	Bond released	
GW OS PA	State of Fee Land	
Loes	FILED	
Driller's Log		
Electric Logs (No. )		
E E-I	GR GR-N Mic	fo
O Lat Mi-L Son		

Sup 5-1-92



# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unidital Fortiances 10 cm at

	Approval ex	para 40-2201.1. Paras 13-81-82.
		Lake
d Office	- A L a	

Leese No. ..

RECEIVE

116 1 3 1953

### SUNDRY NOTICES AND REPORTS ON WELLS

						<u> </u>
NOTICE OF INT	ENTION TO DRILL	<b>♣</b>	UBSEQUENT REPOR	T OF WATER SHU	JT-OFF	
NOTICE OF INT	ENTION TO CHANGE PLANS	s	JBSEQUENT REPOR	T OF SHOOTING	OR ACIDIZING	
NOTICE OF INT	ENTION TO TEST WATER SHUT-OFF	s	JBSEQUENT REPOR	T OF ALTERING	CASING	
NOTICE OF INT	ENTION TO RE-DRILL OR REPAIR WELL.	s	JBSEQUENT REPOR	T OF RE-DRILLIN	IG OR REPAIR	
NOTICE OF INT	ENTION TO SHOOT OR ACIDIZE	s	JBSEQUENT REPOR	T OF ABANDONM	ENT	
NOTICE OF INT	ENTION TO PULL OR ALTER CASING	s	UPPLEMENTARY WE	LL HISTORY		
	ENTION TO ABANDON WELL					
Motice	of Intention to Perfor		OF REPORT NOTE	CF. OR OTHER DA	TA)	
	(INDICATE ABOVE BY CITE		- 0	- <b>-,</b>	,	
				February	2	, 1953
R <b>oy</b> 'ell No.	E. Sutton 1 is located 594 ft	from	t line and 190	0 <b>7</b> ft. from	E   line of se	ec <b>5</b>
SW ME	Sec. 5 78. and Sec. No.) (Twp.)	21.15		-5 <u>/</u>		
		(Range)	•	(Meridian)	114	
Walker	Hallow Field)	Vintah Comty or Subdo	(sloto)	(St	Utati tale or Territory)	
eation m tary dri	oved 73° E and 66° 5 f lling equipment will by 5700°.	rom Sala	Se sec. 5-7	work) ( <b>8-</b> 21112 due	to round r formation	terrain. n'at approxi
	rmation - Uintah Forma					d to surface
ad Program rill Stem Lectric 1	gram: Surface Casing Oil String - ap m - conventional drill Tests will be taken t ogs will be run before rate and test for prod Oo'.	proximate ing mud. o evaluad setting	ly 5700' 7' e all oil a casing or a	una gas sh abandoning	1-55, comen then lows. well.	rted whotle m 200 sx.
(API	PROVAL IS CONDITIONAL U	IPON COMPI	IANCE WITH	THE TERM	S ATTACHED	her <b>et</b> o)
I understand	that this plan of work must receive ap	proval in writing	by the Geological	Survey before of	perations may be co	mmenced.
ompany	The Carter Oil Compa	n <b>y</b>				
ddress	Box 591					
	Vernal, Utah		By	Pons.	. <del>,</del> .	et e e
			mr. i		Frime	
			Title	Distri	let Foreman	

U. S. GOVERNMENT PRINTING OFFICE 16--8437-4

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### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

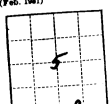
	Budget B	uresu expire	42-R	858.2. 11–52.
Land Office				ſ
Lease No.	066	3/	13	
Unit				

15

### SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRI NOTICE					
NOTICE OF INTENTION TO DRILL				ATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT RE	PORT OF S	HOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF				LTERING CASING	
NOTICE OF INTENTION TO TEST WATER SHOT CONTROL OF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	<b>L</b>	SUBSEQUENT RE	PORT OF R	E-DRILLING OR REPAIR	
	i	SUBSEQUENT RE	PORT OF A	BANDONMENT	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTAR	Y WELL HIS	STORY	
		1			
Subsequent Report of Settling	Surface	Casing	· · · · · ·		
(INDICATE ABOVE BY C	IECK MARK NAT	TURE OF REPORT,	OTICE, OR	OTHER DATA)	
			r'e	ebruary 19	, 19.53
Roy E. Sutton - Vell No. 1 is located 594	ft. from	S   line and		ft. from E line of se	c <b>5</b>
78 (4 Sec. and Sec. No.) (Twp.)	(Re	nge)	(Merid	ian)	
Welker Hollow /	(County or S	tah –	-	(State or Territory)	
(Field)	•	RL			
he elevation of the derrick floor above	ve sea level	is 5509 f	t		
	DETAILS	S OF WORK	ζ		
State names of and expected depths to objective san ing poir	de: show sizes.	weights,'and leng er important prop	ths of prop	ored casings; indicate mudding	g jobs, cement
Set 16 joints, 491', 10 3/4" sacks cement. Good cement re	eturns to	surface.	Job 6	completed 10:50 PM	i 2 <b>-1</b> 4-53.
I understand that this plan of work must receive	e approval in v	riting by the Geo	logical Sur	vey hefore operations may be c	ommenced.
Company The Carter Oil	ompany				
Address Box 591			•		OCHRAN
Vernal, Utah	,		By	z. L. Grimme	
Approved FEB 2 4 1953		T	itle	District Foreman	
del M	U. S. GOVERNME	NT PRINTING OFFICE	# -8437 <b>-4</b>		
District Engineer		GRWARDE "	111-60	Sten	

Form 9-381 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		Salt Lak	e City
	nd Office	06631.3	
lai Vii	it \ \	after Hol	1/0w
/ !	V;4 <i>F</i>	84-1953	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

	MICHIAL FORMANDID TO MICHAEL ON WELLS
SUNDRY NOTION	CES AND REPORTS ON WELLS
SONDICE	TOTAL OF WATER SHUT-OFF
CE OF INTENTION TO DRILL	DEBORT OF SHOOTING OR ACIDIZING
TO CHANGE PLANS	DEPORT OF ALTERING CASING
TO TEST WATER SHUTE-OFF	DEPORT OF RE-DRILLING OR REPORT
TO RE-DRILL OR REIGHT	WELL THE
TO SHOOT OR ACIDIZETE	OURDI EMENTARY WELL HISTORY
TO PULL OR ALTER CHOIC	Keport of Difference
TICE OF INTENTION TO ABANDON WELL	OR OTHER DATA)
(INDICATE ABOVE 8	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	February 28 1953
	the control of the co
	THE 1 2007 to from E line of sec
Roy L. Sutton	194 ft. from S line and 1907 ft. from E line of sec. 5
Il No 18 located	TISM
	(Meridian)
(b) Sec. and Sec. No.)	(Twp.) Utah (State or Territory)
Walker Hellow	(County or Subdivision)
(Wield)	
ne elevation of the derrick floor	above sea level is . 2200 . It.
ie elevation of the dark	DETAILS OF WORK
	DETAILS OF WORK  ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)
tate names of and expected depths to objecti in	ive sands; show size important proposed work, and all other important proposed
tate names of and expected depth in	add 39'4383'
	Lalit Tool Open A North
19 hioo. Packer set u	h3hh. Tool open 1 hour. Strong blow throughout te
	a delling mmg slightly our day
Recevered 910" Iluiu.	and gas cut; and 360° oil cu
as the most out oils 18	or water, slightly oil and gas cut; and 360° oil cur
elightly man one	orn 1675# in his minutes.
	154, SIP 10()# 111 45
meter. IFP 425#, FFP his	
unter. IFP 425#, FFP ha	
unter. IFP 425#, FFP hi	
	i commence
	at receive approval in writing by the Geological Survey before operations may be commence
I understand that this plan of work mu	at receive approval in writing by the Geological Survey before operations may be commenced
I understand that this plan of work mu	1 Company
I understand that this plan of work must Company	1 Company
I understand that this plan of work must Company The Carter Oi Address Rox 591	Cary company
I understand that this plan of work must Company The Carter Oi Address Rox 591	By CCPY Company
Company The Carter Oi Address Fox 591	By Company  L. L. Grimme  District Foreman
Company The Carter Oi Address Fox 591	By Company  L. L. Grimme  District Foreman

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CHOPER

Land Office	Salt	Lake	är.₽
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Less No. 066313

Unit Walter Hallo

MAR 6 -1953

## SUNDRY NOTICES AND REPORTS ON

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING ON ACCUSE
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO TEST WATER SHOTELED	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RESURE OF ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
IOTICE OF INTENTION TO SHOOT ON ACTEM CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Report of DST
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

				March	2	, 19. <b>53</b>
Ray E. Sutton Well No. 1 is locate	d <b>594</b> . ft.	. from $\frac{\mathbf{XX}}{ \mathbf{S} }$ line a	and 1907	ft. from	E line of	sec5
SW SE Sec. 5 (14 Sec. and Sec. No.)  Wellier Heller (Field)	(Twp.)	(Range)  Uintah  County or Subdivision)	(Me		Utah ate or Territory)	

The elevation of the derrick floor above sea level is 5509 ft.

District Engineer

### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

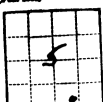
TO 1733. Packer set 6 1664. Tool open 1 hour. Strong blow throughout test.

Cas to surface in h minutes. Burned 4 to 8 flame. Recovered 60 drilling

mad. IFF Of, FFP Of, SIP 1400# in 30 minutes.

l understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

l understand the	it this plan of word			
Company	The Certer Oil Company			
Address	Box 591	(		in the second
	Vernal, Utah	By	Z. L. Grimme	
Armoued	MAR - 8 1059	Title	District Fore	man ·
(Orig. Sgd.)	H. C. Charitle U. S. GOVERNMEN	T PRINTING OFFICE 16-8437-4		



# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Applied appeal 15-4	
Lend (	06693	
Unit .	Malber Helles	
	RECEIVE	5/
	MAR_1 1 1953	)

	GEOLOGICAL S	URVEY	FIE CEI	VES
	GEUMANIOT AMMIDIA	TO CASPIR	_MAR_1 1	1953
SUNDRY N	OTICES AND R	EPORTS	ON WELLS	1555
NOTICE OF INTENTION TO DRILL	SUBS SUBS SHUT-OFF SUBS REPAIR WELL SUBS IDIZE SUBS ER CASING SUP	EQUENT REPORT OF LEMENTARY WELL H	WATER SHUT-OFF SHOOTING OR ACIDIZING ALTERING CASING RE-DRILLING OR REPAIR ABANDONMENT ISTORY III Stem Test	•
her E. Sutton	·			
Well No is located	1 . 594 ft. from [S]	940		CL
()( Sec. and Sec. No.)	78 215 (Twp.) (Range)	(Me	dian)	
(Field)	(County or Subdivis	sion)	(State or Territory)	
The elevation of the derrick f	floor above sea level is			
	DETAILS OF	F WORK		
(State names of and expected depths to c	objective sands; show sizes, weigh ing points, and all other imp	ts,'and lengths of pr ortant proposed wor	oposed casings; indicate muddi k)	ng jobs, cement-
TO Salot. Packer set				
TO Shiot. Packer set	a 5355'. Tool open		- oil and cas cut	mad. IFP 0
to good blow at and of	test. Recovered	Z10 Slighti	A OTT TITE : THE OTT	
777 0, SIP 1200f in 30	minutes.			
•				
I understand that this plan of worl	k must receive approval in writing	g by the Geological S	Survey before operations may b	e commenced.
Company The Carte				
			COPY (SIGNEY)	u Nunan
	Iteh	Ву		
		m.l	Z. L. Grimme	<b></b>

Address Box 591

Fernal, Utch

By

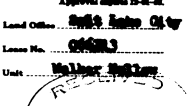
2. L. Grimme

Approved MAR 1 1 1953

Corig. Sgd.) H. C. Sceville

(Orig. Sgd.) H. C. Sceville

District Engineer





CLINDDY NOTICES A	· · · · · · · · · · · · · · · · · · ·
SUNDKI NUTICES A	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Report of Drill Stem Test #
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
Rey E. Sutten	TONIX (F)
Vell No	S line and 1907 ft. from   E line of sec. 5
M SI Sec. 5 78	2hE USM
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	ntah Utah
(Field) (County of	or Subdivision) (State or Territory)
he elevation of the derrick floor above sea lev	
DETAI	LS OF WORK
	LS OF WORK
tate names of and expected depths to objective sands; show siz	LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
tate names of and expected depths to objective sands; show siz ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
tate names of and expected depths to objective sands; show siz ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, cement—
tate names of and expected depths to objective sands; show size ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
tate names of and expected depths to objective sands; show size ing points, and all of the sands. The same of the	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  1 open 1 hour. Strong blow throughout test, d slightly oil, gas, and water cut; 2822!
tate names of and expected depths to objective sands; show size ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  1 open 1 hour. Strong blow throughout test, d slightly oil, gas, and water cut; 2822!
tate names of and expected depths to objective sands; show size ing points, and all of the sands. The same of the	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  1 open 1 hour. Strong blow throughout test, d slightly oil, gas, and water cut; 2822!
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TD Shh2*. Packer set 5398*. Too	es, weights, and lengths of proposed casings; indicate mudding jobs, coment- ther important proposed work)  1 open 1 hour. Strong blow throughout test, d slightly oil, gas, and water cut; 2822!
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tate names of and expected depths to objective sands; show size ing points, and all of the sands. The sands of the sands o	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  1 open 1 hour. Strong blow throughout test, d slightly oil, gas, and water cut; 2822!
Tunderstand that this plan of work must receive approval in	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  l open 1 hour. Strong blow throughout test, d slightly oil, gas, and water cut; 2822!  100# in 30 minutes.
tate names of and expected depths to objective sands; show size ing points, and all of the sands. The sands of the sands o	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  l open 1 hour. Strong blow throughout test, d slightly oil, gas, and water cut; 2822!  100# in 30 minutes.

Company The Carter Oil Company

Address Box 591

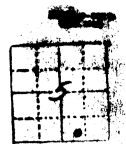
Vernal, Utah By

Z. L. Grimme

Title District Foreman

(Orlg. Sgd.) H. C. Scoville

District Engineer



#### GURMIT IN TRIPLICATED

# UNITED STATES DEPARTMENT OF THE INTERIOR QUOLOGICAL SURVEY

ORIGINAL FORWARDED TO CUSPER

Dadget Personal Co.	no tra
Land Gray Bold	Mar Pa
Laser No	
U-s 100 100 100	Alex
A-C	. 62
MAR 25	1953

(State or Territory)

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Natch 10 , 1953	IOTICE OF AMEDITION TO CHANGE INTEREST WATER TO TEST WATER TO RE-DRILL IOTICE OF INTERTION TO SHOOT OR IOTICE OF INTERTION TO PULL OR	OR REPAIR WELL R ACIDIZE ALTER CASING	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY	
	Daniel Despair	***************************************			
ell Nois located 594 ft. from S line and 1997 ft. from E line of sec		Barry B. Brokk on		March 10	,
Ine of sec. 5    St. Sec. 5   78   USM   (No. 100)   (		Rey B. Sutten 'ell No is lo	ft. from	March 10  [S] line and 1997 ft. from [E] line of se	,

The elevation of the derrick floor above sea level is 5502 ft.

District Frances

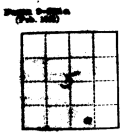
#### **DETAILS OF WORK**

(County or Subdivision)

(State massics of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)

### \$500°, Packer set 8 5451°. Open 1 hour. Fair initial blow, deed in 10 minutes. Recovered 190° slightly gas out drilling mud with approximately 1 quart of heavy black deed oil on top. IFP 425#, FFP 425#, SIP 1375# in 30 min.

I understand that this plan of work must receive approval in writing by	the Geelogical Survey before operations may be commenced.		
Company The Carter 041 Company	~		
Address Bas 971		CORY CORY Z. L. C. L.	
Yernel, Utek	Ву		
Approved MAR 2 5 1953 (Ortg. Sgd.) N. C. Sceville	Title	Z. L. Grimme Matrict Foreman	
C. S. SPERMICHT PRINTING OFFI	CE 16-0487-4		



### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

CRICIMAL FORWARDED TO CALPER

Land Office	Salt	Lake	OTA
Lease No	06631	3	
Unit	her K	ellow	

SUNDRY NOTICE	S AND RE	PORTS ON	WELLS	. /
	SUBSECI	ENT REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO DRILL	} iI	ENT REPORT OF SHOOTIN		L
NOTICE OF INTENTION TO CHANGE PLANS	:	ENT REPORT OF ALTERIA		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	1 1	ENT REPORT OF RE-DRIL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	i II	ENT REPORT OF ABANDO		
NOTICE OF INTENTION TO PULL OR ALTER CASING	1 11	ENTARY WELL HISTORY.		
NOTICE OF INTENTION TO ABANDON WELL.				
(INDICATE ABOVE BY CHEC	K MARK NATURE OF RE	PORT, NOTICE, OR OTHER	DATA)	
		March	ນ	. 19 <b>53</b> .
				,
Well No is located 524 ft			$\{\frac{E}{X_i X_i}\}$ line of se	c <b>5</b>
(k See, and Sec. No.) (Twp.)	<b>245</b> (Range)	(Meridian)		
Halker Hellow	Uintah		Uteh	
(Field)	(County or Subdivision)	ROB	(State or Territory)	
(State names of and expected depths to objective sands; ing points, ing points	rom Mr. H. C.	Scoville Marc	n 12, 1953.	
Heavy Mad	5	545° to 5400°		
25 Sacks Car		100' to 5336'		
Heavy Hud		3361 to 52401		
25 Sacks Com	<u>-</u> -	240' to 5176'		
Heavy Mad	5	176' to 2700'		
25 Sacks Can	ment 2	7001 to 26361		
Heavy Mud	2:	636' to 515'		
25 Sacks Com	ent	515' to 463'		
Heavy Mad 15 Sacks Ces		163 to 25		
15 value of 13-be sevented in	coller hi ab	ave ground lav	el.	_
I understand that this plan of work must receive ap	proval in writing by th	Geological Survey befo	re operations may be co	mmenced.
Company The Carter Oil Com	bara.			<del>.</del>
Address Box 591		i v	* ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
Warra T. Hank		By	O miniae	
Vernal, Utah	•••	J. n.	Nunen	
Approved 3-12-53 poslly		Title Dist	O Municaco Nunan rict Engineer	
ALMOVED 3:12-53 goally	, S. GOVERNMENT PRINTING OFFI			
District Engineer				

5 530

U. S. LAND OFFICE ... Solt Lake .. SERIAL NUMBER 066313 LEASE OR PERMIT TO PROSPECT ......

### UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

anr.p

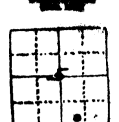
ORIGINAL FORWA	ANDLO TO CASPER
LOG	OF OIL OR GAS WELL
LOCATE WELL CORRECTLY	Address Box 591, Vernal, Utah
Company The Carter Oil Company	Field Walker Hollow State Utah
Lessor or Tract Roy S. Sutton	Field Watton House Winteh
- 7c 2ht	County Seed on 5 Name on 5509
col. λ. Ν	(Derrott floor relative to see
The information given herewith a symplete	a wild collect legate of the non and and
so far as can be determined from all available reco	ords Signed COPY Make C. I COOKSEY
Date March 23, 1953	Title Dista Supt.
The summary on this page is for the and thou	n of the well at above date.
Commenced drillage February 13,	53 at the fiddles worth 13
Continued attended	S SANDS OR ZONES
	on the day in the
No 1, from 4,389 4,439	No. 4 from
No. 2, from 4,703 4,772 (c)	$N_{\rm tot}$ is from
No. 3 from to	$N_0$ 6, from (0)
IMPORTA	NT WATER SANDS
No. 1, from 5,398 to 5,1422	No. 3, from
No. 2, from	No. 4, from $\mathbf{to}$
CAS	ING RECORD
Size Weight Eureads.per Make Amount	Kind of shoe Cut and pulled from From To-
easing per first then	1
10 3/4 32-75 6 H-b0 H-1	in marker a first of the second of the secon
en e	the state of the s
· ····································	· ····································
MUDDING AN	D CEMENTING RECORD
Size Where set Number sacks of cement	Method used Mud gravity Amount of mud used
casing 978	(alliburton
10 3/4 505 275	
1	
PLUGS	S AND ADAPTERS
Heaving plug-Material	Length Depth set
Adapters -Material	Size
	NG RECORD
en e	antity Date Bepth shot Depth cleaned out

#### TOOLS USED

......

nsed from No	f	feet, and from feet to feet to feet
	1	DATES
		Put to producing Property Holes, 19
		barrels of fluid of which
		Gravity, °Bé.
,		Gallons gasoline per 1,000 cu. ft. of gas
ire, lbs per sq. i		Plugged and Abandoned on 3-13-53 APLOYEES
	Driller	Driller
	, Driller	Driller
	FORMA	ATION RECORD
то	TOTAL FEET	FORMATION
5,530	2,712	CREEN RIVER FORMATION: Usper 900' shale, be blue gray and greenish-gray calcureess with low grade oil shale meer the base; Limesta gray to buff, very angillaceous or silty; Subordinate amounts of medium to comme gray sandstones inherhedded with siltstone. Middle 900' shale, green, brown and gray be caring predominantly gray in the lower half Sandstones, as in upper Green River but bee finer and cetracodal in the lower 300'; Sandstones.  Lower 912' shales, gray green, brown with a crainate amounts of fine to medium grained sandstone with some oil staining in the upper 600' of the interval; The lower 300' is part
		cminently sandstone ranging from fine to est glemeratic. Various intervals of heavy oil staining.
	used from we man for the first of water; and cut ft. per 24 hours, the per sq. in	used from None feet to  13 53  non for the first 24 hours was  7 water; and

TORNEL ON PERCENTAGE



#### GUBART IN TRIPLICATE)

### UNITED STATES

### DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER

* *
Land Com. Balt John City
Lease No. 966333
Weller Keller
RECEIVE

	ORICIMAL FO	ייילבטבט 10 CVS	SAFR ( N	AR 23 1913
SUNDE	RY NOTICES A	ND REPORT	s on weli	\$
TICE OF INTENTION TO DRI	<u> </u>	SUBSEQUENT REPORT	OF WATER SHUT-OFF	CITY
TICE OF INTENTION TO CHA	NGE PLANS	1)	OF SHOOTING OR ACIDIZI	l T
TICE OF INTENTION TO TEST	WATER SHUT-OFF	Π	OF ALTERING CASING	
	DRILL OR REPAIR WELL	ll .	OF REDRILLING OR REPA	1 🗪 1
	OT OR ACIDIZE	<u> </u>	OF ABANDONMENT	
	L OR ALTER CASING	SUPPLEMENTARY WEL	L HISTORY	
TICE OF INTENTION TO ABA	NDON WELL			
(11	NDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE	L OR OTHER DATA)	
			March 19	, 19_ <b>53</b> _
SN SE See. 5 (A See, and See, No.)	is located524. ft. from		(Meridian)	
Weller Weller (Field)		r Subdivision)	Utah (State or Ter	eltorm)
	pthe to objective sands; show size ing points, and all of surface pipe set	Het Halpot Carre proposed a	,,	
	Heavy Mad	5545' to		
	25 Sacks Cement	5400' to	- T - T - T - T - T - T - T - T - T - T	
	Heavy Mud	5336' to 5240' to	_	
	25 Sacks Cement	5176' to	•	
	Heavy Mud	2700' to	· ·	
	25 Sacks Cement	2636' to	_	
	Heavy Mud 25 Sacks Cement	515' to		
	Heavy Mid	463' to		
	15 Sacks Coment	25' to	ó'	
		-	-	usud 8.00 AM 3_13.
4" marker is co	mented in cellar 4 <sup>†</sup> of work must receive approval in	above ground l writing by the Geelogical	Survey before operations	may be commenced.
mpany The C	arter 011 Company			
dress Pax 5	91		n.	1 A 4 .
Yerne	1. Utah	Ву	J. D. Kunan	2. 37 × 414 × 5 5
Approved MAY 1	-	Title	J. D. Ruman District En	gineer
Undinkan	240	1 1000		_